INSTRUCTION FOR INSTALLING AND REMOVING A SILT FENCE

THE CONTRACTOR SHALL FURNISH AND INSTALL AND LINEAR FEET IN PLACE WITH ALL MATERIAL, EQUIPMENT AND LABOR FOR THE INSTALLATION OF A GEOTECHNICAL SILT FENCE FOR TEMPORARY EROSION CONTROL.

GEOTECHNICAL FABRIC. FABRIC FOR SILT FENCE SHALL CONSIST OF WOVEN OR NONWOVEN FILAMENTS OF POLYPROPYLENE, POLYESTER OR POLYETHYLENE. NONWOVEN FABRIC MAY BE NEEDLE PLINCHED, HEAT-BONDED, RESIN-BONDED OR COMBINATION THEREOF, THE FILAMENTS IN THE SILT FENCE FABRIC MUST BE DIMENSIONALLY STABLE (JE., TO EACH OTHER), RESISTANT TO DELAMINATION, AND MUST BE FREE FROM AT CHEMICAL TREATMENT OR COATTNOT THAT MIGHT SIGNIFICANTLY REDUCE POROSITY AND PERMEABILITY. BOTH FABRICS SHALL BE RESISTANT TO LITRAVIOLET RADIATION. THE FABRICS SHALL COMPLY WITH THE FOLLOWING PHYSICAL PROPERTIES.

FENCE FABRIC

GRAB TENSILE STREN ASTM D 4632	GTH (LBS.)	200 (MIN.) †	
GRAB ELONGATION @ ASTM D 4632	BREAK (%)	12 (MIN.) †	
BURST STRENGTH (PS	I) - ASTM D 751	250 (MIN.) ‡	
TRAPEZOIDAL TEAR S ASTM D 4533	TRENGTH (LBS.)	AND MEMORIES	
WIDTH (FT.)		3.5 (MIN.)	
WEIGHT (OZ/SQ) - AST	M D 3776	4.0 (MIN.)	
EQUIVALENT OPENIN	G SIZE	30 (MIN.)(NON-WOVEN) ‡	
(EOS) SIEVE NO. CORPSOF ENGRS, CS-0	2215	50 (MIN.)(WOVEN) *	
†		ST RESULTS SHALL BE REFEREN WHICH EVER THE CASE MAY BE. ED WET	

- ORIENTATION WITH
- ‡ TEST RESULTS MAY BE OBTAINED BY MANUFACTURER'S CERTIFICATION.

PROPERTIES

THE FILTER BLANKET SHALL BE DELIVERED TO THE JORSITE IN SLICH A MANNER AS TO FACILITATE HANDLING AND INCORPORATION INTO THE WORK WITHOUT DAMAGE. IN NO CASE SHALL THE FABRIC BE STORED OF EXPOSED TO DIRECT SUNLIGHT THAT MIGHT SIGNIFICANTLY DIMINISH ITS STRENGTH OR TOUGHNESS PRIOR TO ITS INTENDED USE AS A SILT FENCE. THE FABRIC SHALL BE RESISTANT TO ULTRAVIOLET RADIATION FOR THE DURATION OF THE CONSTRUCTION PROJECT.

NAPERVILLE PUBLIC	INCORPLICATION DOD INCORPLIANC AND	DATE: 05-01-05
UTILITIES DEPARTMENT	INSTRUCTION FOR INSTALLING AND	Page 1 of 2
ELECTRIC STANDARDS	REMOVING A SILT FENCE	56270-1100

INSTRUCTION FOR INSTALLING AND REMOVING A SILT FENCE

EXISTING WOODEN OR METAL POSTS SPACED AT ABOUT 1.5M (ST.) INTERVALS MAY YE UTILIZED TO SUPPORT THE FILTER FABRIC. IN NEW CONSTRUCTION WHERE THERE ARE NO EXISTING POSTS AVAILABLE FOR SUPPORT, 1,8 M (6 FT.) LENGTIS OF THEATED 50 M M X, 100 MM (2 INCH X 4 INCH TIMBER OR GALVANIZED METAL POSTS SPACED AT BOULT 15 M (5 FT.) SHALL BE INSTALLED. THE TIMBER OR METAL POSTS SHALL BE SET IN PREVIOUSLY DUG HOLES AND BACKFILLED TO FORM A STABLE SUPPORT FOR THE FABRIC, OR MAY BE DRIVEN PROVIDED THEY ARE PROTECTED BY A SUITABLE DRIVING CAP AND NO DAMAGE IS DONE TO ANY PORTION OF THE POST. THE POSTS SHALL BE SET PLUMB TO THE REQUIRED DEPTH AND ALIGNMENT WITH ADEQUATE MATERIAL STABILITY. A SMALL TRENCH OF ABOUT 150 MM (6 INCH) WIDTH AND 150 MM (6 INCH) DEPTH SHALL THEN BE EXCAVATED ON THE UPSTREAM SIDE OF THE SILT FENCE TO BURY AND ANCHOR THE LOWER PORTION ON THE FABRIC. THE FABRIC SHALL FIRST BE ATTACHED TO THE POSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NAILS CAN BE USED TO ATTACH THE FABRIC SHALL FIRST BE ATTACHED TO THE POSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NAILS CAN BE USED TO ATTACH THE FABRIC SHOWS THE FABRIC SHOWS THE FABRIC SHALL FIRST BE ATTACHED TO THE POSTS BY AN APPLICABLE MEANS. METAL STAPLES OR NAILS CAN BE USED TO ATTACH THE FABRIC SHOT WOODEN POSTS. WITH THE MINIMUM WITH OF THE FABRIC SHOT IN MESS FT.), ABOUT 360 MM (12 INCHES) SHALL BE BURIED IN THE TRENCH AND THEN BACKFILLED WITH NATURAL MATERIAL, TAMPING THE BACKFILL TO PROVIDE GOOD ANCHORAGE AND PREVENT SURFACE WATER RUNOFF FROM UNDERMINING THE FENCE. EXISTING WOODEN OR METAL POSTS SPACED AT ABOUT 1.5M (5FT.) INTERVALS MAY BE

THE SILT FILTER FENCE SHALL BE SATISFACTORILY MAINTAINED SO AS TO KEEP

SILT FENCE WILL BE MEASURED IN LINEAR FEET OF FENCE IN PLACE

OF THE AREA.

NAPERVILLE PUBLIC	INSTRUCTION FOR INSTALLING AND	DATE: 05-01-05
UTILITIES DEPARTMENT		Page 2 of 2
ELECTRIC STANDARDS	REMOVING A SILT FENCE	56270-1100

RESTORATION OF WORK AREA AND ADJACENT AREA

THE CONTRACTOR IS ADVISED THE CUSTOMER MUST BE SATISFIED WITH ALL ASPECTS OF THE RESTORATION. THE CONTRACTOR SHALL START ALL AREAS THAT HAVE BEEN DISRUPTED DILG ON COMPACTED OR OTHER WISE USED BY THE CONTRACTORS ACTURY. ALL RESTORATION SHALL BEGIN WITHIN THERE WEEKS AFTER THE INITIAL ENTRY ONTO THE CUSTOMERS PROPERTY. THE CONTRACTOR SHALL MAKE EVERY EFFOR TO TO FINISH EACH PARCEL OF PROPERTY IN AN ORDERLY AND CONTINUOUS EFFORT TO THE FROM STARTING TO FINISH ARE NOT ACCEPTABLE. THE CONTRACTOR SHALL BE REQUESTED TO INCREASE THE WORK FORCE AT NO COST TO SPEED LY THE RESTORATION PROCESS WHEN THE RESTORATION PROCESS TAKES LONGER THAN 6 WEEKS AT ANY LOCATION.

THE WORK AREA SHALL BE KEPT CLEAN AND GOOD HOUSEKEEPING IS THE RULE OF THE DAY. THE STORING THE WORK AREA STRAIL BE EART FELLAN AND OFF OWN PROSERVED THE BOAT FELLAN FOR THE DAY. HE STOKING STOCK PILLING OR LEAVING BOAT FELLAN THE WORK AREA OVER NIGHT IS NOT ACCEPTABLE. HE STOKING STOCK PILLING OR LEAVING BOAT STATE END OF EACH DAY. ALL PERSONAL VEHICLES SHALL NOT BE ARREST ON ANY OF THE STOKY OF THE STOKE OF THE STOKE

THE CONTRACTOR SHALL INSTALL ONLY SALT TOLERANT SOD AND 6 INCHES OF BLACK DIRT IN GREEN AREAS. THE CONTRACTOR STRALL INSTITUTE UNIT SALL TO LEARN I SOUTH AND STRUCTURE BLACK DIRL IN GREEN AND AND GRASS AREAS OF ALL TYPES, AND/OR DIRL AREAS THAT HAVE BEING DUC, EXCAYATED, DISRUPTED OR DAMAGED OR WORD BY USE. ALL LANDSCAPING STRALL BE FERNISHED, INSTALLED, ROLLED, STAKED, SUPPLIED AND APPLIED WITH SUPFICIENT OUNSTITUTED FOR WATER AND FERTILIZER TO PROMOTE GROWTH.

THE CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS SUPPLIED AND INSTALLED BY THE CONTRACTOR FOR ONE YEAR FROM THE COMPLETION DATE OF THE CONTRACT. ALL MATERIALS INSTALLED SHALL BE REPLACED WITH NEW MATERIAL IN THE ENTIRETY IF AFTER ONE YEAR THE MATERIALS FAIL.

THE CONTRACTOR SHALL BE SUPPLIED WITH A TREE SURVEY PERFORMED BY THE CONTRACTOR'S ARBORIST AND WILL THE BENCHMARK SUPED WITH A RESIDENCE THE MINISHMAN AMOUNT OF LANDSCAPING, THE CONTRACTOR SHALL TAKE A VIDEO OF THE ENTIRE RIGHT-OF-WAY PRIOR TO PERFORMANCE WORK. THIS VIDEO ALSO SHALL BE LISTED AND A BENCHMARK FOR RESTORATION.

THE CONTRACTOR SHALL PROVIDE A UNIT THAT IS THE TOTAL COST OF ALL LANDSCAPING AND RESTORATION OF THE CITY OF NAPERVILLE'S RIGHTS OF WAYS AND EASEMENTS TO BE DONE AND REQUIRED BUT NOT COVERED UNDER ANOTHER PRICE TEM AS REQUIRED FOR A COMPLETE THE JOB. THIS UNIT INCLUDES, BUT NOT LIMITED TO, ALL LABOR, TRANSPORTATION, MATERIALS, HAULING, LOADING, UNLOADING, PLACING, INSTALLING, REMOVAL, AND DISPOSAL OF ALL MATERIALS, OFFSITE FOR A COMPLETE 10B.

THIS WORK WILL BE PAID FOR AT THE CONTRACT PRICE OF A LUMP SUM AND SHALL INCLUDE ALL LABOR MATERIALS EQUIPMENT TRANSPORTATION AND INCIDENTALS REQUIRED TO PERFORM THE WORK AND MEETS ALL THE GOVERNMENTAL AND CSTÖMER REQUIREMENT.

AND ADJA

NAPERVILLE PUBLIC UTILITIES DEPARTMENT

ELECTRIC STANDARD

INSTRUCTION FOR REMOVAL AND REPLACEMENT OF P.C.C. SIDEWALK

THIS ITEM SHALL CONSIST OF THE REMOVAL OF EXISTING AND INSTALLATION OF NEW P.C.C. SIDEWALK OF VARIOUS TYPES AT THE LOCATIONS SHOWN ON THE PLANS, OR AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL ALSO INCLUDE THE PREPARATION OF 6 INCHES CA-6SUB-GRADE AND BASE, AND THE PLACEMENT OF A P.C.C. SIDEWALK OF 4 INCHES THICKNESS OR AS SPECIFED ON THE PLANS, IN ACCORDANCE WITH SECTIONS 423 AND 440 OF THE STANDARD SPECIFICATIONS. CONCRETE SHALL BE IDDO

SIDEWALK TO BE REMOVED SHALL BE AS INDICATED ON THE PLANS AND MARKED BY THE ENGINEER IN THE FIELD. WHEN THE SIDEWALK IS DAMAGED BY THE CONTRACTOR AND THAT ARE NOT MARKED FOR REMOVAL SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.

CONTRACTOR IS ADVISED SIDEWALK REMOVAL AND REPLACEMENT IS INCLUDED IN THE APPROPRIATE UNIT PRICING FOR SWITCH GEAR VAULTS, SIDE WALK SPLICE BOXES, MANHOLES TRENCHES AND HANDHOLES.

HANDHOLES.

P. C. SIDEWALK REMOVAL AND REPLACEMENT WILL BE MEASURED FOR PAYMENT IN PLACE, AND THE AREA COMPUTED IN SQUARE FREET. THE SIDEWALK IS S FEET WIDE BY 4 INCHEST THICK WITH 6 INCHES OF CAG COMPUTED IN SQUARE FREET. THE SIDEWALK IS STEET WIDE BY 4 INCHEST THICK WITH 6 INCHES OF CAG COMPACTED BACKFULL INDER THE SIDEWALK SIDEWALK INSTALLATION SHALL BE DONE FROM APRIL 15 TO NOVEMBER 15. ALL SIDEWALKS REMOVED AND/OR NOT COMPLETED BEFORE NOVEMBER 15 ARE TO BE TEMPORABLY PATCHED FOR WINTER SERVICE AND MAINTAINED BY THE CONTRACTOR. MEASUREMENT SHALL BE CONSIDERED FULL COMPENSATION FOR SAW CUTTING, EXCAVATING, STEEL PLATING, ILASHING SIGNOADADS, REMOVAL AND DISPOSAL OF EXCAVATED MATERIALS, REMOVAL AND INSTALLATION OF TRENCH BACKFILL TO PREPARE SIDEWALK TO MATCH EXISTING SIDEWALK, PAYMENDET, AND CURB AND GUTTER. CONCRETE PLACING AND PINSHING, 6 INCHES OF BLACK DIST AND PAYMENDET, AND CURB AND GUTTER. CONCRETE PLACING AND FINSHING, 6 INCHES OF BLACK DIST AND FINSHING, 6 ONCHES OF BLACK DIST AND FINSHING, 6 ONTHOL, LINE AND GUTBER. CONCRETE PLACING AND FINSHING SIDEWALK.

USE OF STEEL PLATES ACROSS DRIVEWAYS, ARROW BOARDS, 2 COATS OF CURRING/SEALING COMPOUND, TRAFFIC CONTROL, LINE AND GRADE, PRESSURE WASHING OF ADJACENT SIDEWALKS. INSTALLED SHALL BE USEABLE AS INTENDED, ALL VANDEMAND OF THE ENGINEER. ALL SIDEWALKS INSTALLED SHALL BE USEABLE AS INTENDED, ALL VANDEM AND ADMAGE OF ANY KIND SHALL BE CAUSE FOR REPLACEMENT AT CONTRACTOR'S COST.

SIDEWALK THICKNESS INCREASES TO 6 INCHES WHEN IT IS PART OF A RESIDENTIAL DRIVEWAY AND 9 INCHES THICK WHEN IT IS PART OF A COMMERCIAL DRIVEWAY

THE CONTRACTOR SHALL BE PAID FOR ALL SIDEWALK REPLACEMENT SHOWN ON THE DRAWINGS AND OR DIRECTED BY THE ENGINEER
THE ALL OTHER SIDEWALKS DAMAGED OR REMOVED BY THE CONTRACTOR IS INCIDENTAL TO THE
CONTRACT

ALL SIDEWALKS UNDERMINED OR DAMAGE OR MADE UNUSABLE OR CRACKED, IN ANY WAY BY THE CONSTRUCTION ACTIVITY SHALL BE REMOVED IN THE ENTIRETY AND INSTALLED NEW BY THE CONTRACTOR AT NO COST TO THE OWNER.

THIS WORK SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE PER LINEAR FOOT FOR P.C.C. SIDEWALK REMOVAL AND REPLACEMENT, OF THE THICKNESS SPECIFED, WHICH PRICE SHALL INCLUDE ALL REQUIRED EXPANSION JOINTS, SPECIAL TEXTURING, VARIABLE HEIGHT EDGE TREATMENTS AT SIDEWALK RAMPS, DISPOSAL AND SUB-GRADE PREPARATION, FINISHING, PROTECTION OF THE WORK, ALL MATERIALS, LABOR, EQUIPMENT AND APPURITEMANCES REQUIRED FOR A COMPLETE ITEM.

NAPERVILLE PUBLIC		INSTRUCTION	FOR REMO	OVAL	DATE: 05-01-05	
UTILITIES DEPARTMENT	AND	REPLACEMENT	OF P.C.C.	SIDEWALK	Page 1 of 1	
ELECTRIC STANDARDS	121.2		01 110701		56270-1110	

RESTORATION OF WORK AREA AND ADJACENT AREA

THE CONTRACTOR IS ADVISED THE CUSTOMER MUST BE SATISFIED WITH ALL ASPECTS OF THE RESTORATION. THE CONTRACTOR SHALL START ALL AREA'S THAT HAVE BEEN DISKIPPED DUG ON COMPACTED OR OTHER WISE USED BY THE CONTRACTOR'S ACTIVITY. ALL RESTORATION SHALL BEGIN WITHIN THIRE WEEKS AFTER THE INITIATIVE VORTOR THE COSTOMERS' PROPERTY. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO FINISH EACH PARCEL OF PROPERTY IN AN ORDERLY AND CONTINUOUS EFFORT TO THE FINISH. LAGRE LAYES OF TIME FROM STARTING TO FINISH EACH PARCEL OF PROPERTY IN ACCEPTABLE. THE CONTRACTOR SHALL BE REQUESTED TO INCREASE THE WORK FORCE AT NO COST TO SPEED UP THE RESTORATION PROCESS WHEN THE RESTORATION PROCESS TAKES LONGER THAN 6 WEEKS AT ANY LOCATION.

THE WORK AREA SHALL BE KEPT CLEAN AND GOOD HOUSEKEEPING IS THE RULE OF THE DAY. THE STORING STOCK PILING OR LEAVING MATERIALS IN THE WORK AREA OVER NIGHT IS NOT ACCEPTABLE. THE EQUIPMENT SHALL BE RETURNED TO THE STAGING AREAS AT THE END OF EACH DAY. ALL PERSONAL VEHICLES SHALL NOT BE PARKED ON ANY OF THE CITY OF NAPERVILLE STREET.

THE LANDSCAPING PERIOD IS USUALLY APRIL 1 TO NOVEMBER 1. THE CONTRACTOR SHALL FINISH ALL LANDSCAPING STARTED IN THE WORK YEAR BY NOVEMBER 15 OF THE YEAR STARTED OR SOONER

THE CONTRACTOR SHALL INSTALL ONLY SALT TOLERANT SOD AND 6 INCHES OF BLACK DIRT IN GREEN AREAS, AND THE CONTRACTOR OF ALL TYPES, AND/OR DESTAREAS THAT HAVE BEEN DUG, EXCAVATED, DISRUPTED OR DAMAGED OR WORN BY USE, ALL LANDSCAPING STALL SE FURILES. PSTAMLED, ROLLED, STAKED, SUPPLIED AND APPLIED WITH SUPPLIED WITH SUPP

THE CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS SUPPLIED AND INSTALLED BY THE CONTRACTOR FOR ONE YEAR FROM THE COMPLETION DATE OF THE CONTRACT. ALL MATERIALS INSTALLED SHALL BE REPLACED WITH NEW MATERIAL IN THE ENTIRETY IF AFTER ONE YEAR THE MATERIALS FAIL.

THE CONTRACTOR SHALL BE SUPPLIED WITH A TREE SURVEY PERFORMED BY THE CONTRACTOR'S ARBORIST AND WILL THE BENCHMARK USED TO RESTORE THE MINIMUM AMOUNT OF LANDSCAPING. THE CONTRACTOR SHALL TAKE A VIDEO OF THE ENTIRE RIGHT-OF-WAY PRIOR TO PERFORMANCE WORK. THIS VIDEO ALSO SHALL BE USED AS A BENCHMARK FOR RESTORATION.

THE CONTRACTOR SHALL PROVIDE A UNIT THAT IS THE TOTAL COST OF ALL LANDSCAPING AND RESTORATION OF THE CITY OF NAPERVILLE'S RIGHTS OF WAYS AND EASEMENTS TO BE DONE AND REQUIRED BUT NOT COVERED UNDER ANOTHER PRICE ITEM AS REQUIRED FOR A COMPLETE THE JOB. THIS UNIT INCLUDES, BUT NOT LIMITED TO, ALL LABOR, TRANSPORTATION, MATERIALS, INJULING, LOADING, UNLOADING, PLACING, INSTALLING, REMOVAL AND DISPOSAL OF ALL MATERIALS OFF-SITE FOR A COMPLETE JOB.

THIS WORK WILL BE PAID FOR AT THE CONTRACT PRICE OF A LUMP SUM AND SHALL INCLUDE ALL LABOR MATERIALS EQUIPMENT TRANSPORTATION AND INCIDENTALS REQUIRED TO PERFORM THE WORK AND MEETS ALL THE GOVERNMENTAL AND CUSTOMER REQUIREMENTS.

	DATE: 05-01-05	NAPERVILLE PUBLIC		DATE: 05-01-05
OF WORK AREA	Page 1 of 2	UTILITIES DEPARTMENT	RESTORATION OF WORK AREA	Page 2 of 2
ACENT AREA	56270-1130	ELECTRIC STANDARDS	AND ADJACENT AREA	56270-1130

F.A. RTE.	SECTIO	COUNTY		TOTAL SHEETS	SHEET NO.	
3570	00-00116-	-00-BR DUPAGE /		106	82	
STA. 4+	38.47	ТО	STA.	14+	62.4	
FED. ROAD	DIST. NO.	ILLINOIS	FED.	AID	PROJECT	
CONTRACT	83827	·				

CITY OF NAPERVILLE/DEPARTMENT OF PUBLIC UTILITIES - ELECTRIC CALL J.U.L.I.E. 48 HRS, PRIOR TO CONSTRUCTION

5	orle o.o.e.i.e. 40 into. into to constitution								
PROJECT TO	FERS	ON S	r. BR	MAP NO.: CAD FILE: 0054679001D27					
PROJECT DE	PROJECT DESCRIPTION DETAILS							PROJECT NO.: EU13-04-06	
DATE	4-01 09				WORK REQUEST NO.	CHKD:	SBC:	COMPLETED BY:	
ISSUED	ISSUED 54679								
ENGINEER REVISION	PSM	1	2	3	01070	APRV:	SCALE : NTS	SHEET 27 OF 30	